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FIGURE 1

SEQ ID NO.	Part of conjugate	Sequence
1	linker	FALA
2	linker	VLALA
3	linker	ALAL
4	linker	ALALA
5	ligand	LGPQGPPHLVADPSKKQGPWLEEEEAYGWMDF
6	ligand	W (Nle) DF
7	ligand	D(SfY)MGWMDF
8	ligand	D(SfY)(Nle)GW(Nle)DF
9	ligand	VPLPAGGGTVLTKMYPRGNHWAVGHLM
10	ligand	WAVGHLM
11	ligand	AGCKNFFWKTFTSC
12	ligand	FCFWKTCT(OH)
13	ligand	RPLPQQFFGLM
14	ligand	PGTCEICAYAACTGC
15	ligand	NDDCELCVACTGCL
16	ligand	NYCCELCCNPACTGCF
17	ligand	HSDALFTDNYTRLRLQMAVKKYLN SILNG
18	ligand	HSDALFTDNYTRLRLQ(Nle)AVKKYLNSILNG
19	ligand	AYGW(Nle)DF
20	ligand	EEEAYGW(Nle)DF
21	linker	ChaLALA
22	linker	ChaChaLAL
23	linker	NalChalAL
24	linker	NalLALA

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FIGURE 2

Sequence	Receptor
LGPQGPPHLVADPSKKQGPWLEEEEAYGWMDF	Gastrin
W (Nle) DF	Gastrin
D(SfY)MGWMDF	CCKA
D(SfY)(Nle)GW(Nle)DF	CCKA
VPLPAGGGTVLTKMYPRGNHWAvgHLM	GRP
WAVGHLM	GRP
AGCKNFFWKTFTSC	Somatostatin
FCFWKTCT(OH)	Somatostatin
RPLPQQFFGLM	Substance P
PGTCEICAYAACTGC	Guanylin
NDDCELCVACTGCL	Guanylin
NYCCELCCNPACTGCF	Guanylin
HSDALFTDNYTRLRLQMAVKKYLN SILNG	VIP-1
HSDALFTDNYTRLRLQ(Nle)AVKKYLNSILNG	VIP-1
EEEAYGW(Nle)DF	Gastrin